Form 24 for 04/29/04

Radiogram 7926u SOYUZ UNDOCKING FROM SM DC1

CREW	ACTIVITY
	Morning inspection
CDR, FE-1-9, FE1VC	Post-sleep
FE-1, CDR-9	
FE-1, CDR-9	Monitoring sanitary-epidemiological status (samples from FE1 operator)
	BREAKFAST
	Prep for work
	DPC (S-band)
FE1VC	KUB: Amber temperature reset
FE-1-9	LAB window leak check
FE-1	MIMETIK-K: Hardware deactivation and transfer to Soyuz
CDR	Prep for landing
FE-1-9	Assistance to CDR8 in prep for landing
FE1VC	Stowage of return equipment
FE-1	PROMISS3. Hardware removal and transfer to Soyuz
CDR-9, FE-1	PLAZMIDA. Hardware removal from Kriogem-03 and transfer to Soyuz. Deactivation of Kriogem.
CDR-9	Out and its ICD OO and the profess of actions to action as to Out and
FE-1	Set up in KB-03 and transfer of return hardware to Soyuz
CDR	GCF/CGBA: specimen retrieval
FE1VC	SAMPLE: Culture sampling
CDR-9	Physical Exercise (TVIS) day 4
FE-1-9	Physical Exercise (CEVIS)
FE-1	GCF-NASDA: hardware transfer to Soyuz
CDR	Prep for landing
FE1VC	SAMPLE: closeout ops
FE-1	Transfer of Emergency Procedures (3 copies) from Soyuz 213 to Soyuz 214
	LUNCH
ISS8	Stowage of return equipment
FE1VC	SYMPATHO. Closeout ops and transfer to Soyuz
CDR-9	Sanitary-hygienic status monitoring
	Assistance to CDR8 in prep for landing
	KUB: Container transfer and stowage for return
	СОЖ maintenance
	KUB: Topaz hardware transfer from Soyuz 213 to SM
	Assistance to CDR8 in prep for landing
CDR-9	IMS file prep
FE-1	Calldown on completion of Soyuz 213 loading (S-band)
	Soyuz comm check and comm. session
FE-1. CDR-9	Comm config for Soyuz undocking and descent
ISS8, FE1VC	Soyuz 213 activation
	CDR, FE-1-9, FE1VC FE-1, CDR-9 FE-1, CDR-9 FE-1 CDR FE-1-9 FE-1 CDR-9, FE-1 CDR-9 FE-1 CDR-9 FE-1 CDR FE-1-9 FE-1 CDR-9 FE-1-9 FE-1 CDR FE-1-9 FE-1-9 FE-1 CDR FE-1-9 FE-1-9

17:20-17:35	CDR-9	Crew prep for TV downlink (To=17:23, T1, T2, T3 from СПП)
17:25-17:35	ISS8, FE1VC, FE- 1-9	
17:35-17:55		Soyuz-DC1 [TK-CO1] hatch closure [3ПЛ ТК-CO1]. Hatch closure [3П Л] TV downlink
18:30-18:35	FE-1-9	CDRA deactivation
17:55-18:55	ISS8, FE1VC	Soyuz-DC1 [TK-CO1] hatch leak check
17:55-18:00	CDR-9	KUB: closeout ops
18:55-00:10	ISS8, FE1VC	Ops with Soyuz procedures
19:15-19:25	CDR-9	Downlink of parameter table for Matryoshka hardware. <i>Tagup</i> as necessary (VHF)
20:35-20:40		KUB: closeout ops
20:40-20:55		Photo imagery of Soyuz 213 docking assembly [CTA]
20:55-21:30		RELAKSATSIYA. Hardware set up. Tag up with specialists. (S-band, VHF)
21:30-21:45	CDR-9, FE-1-9	DPC (S-band)
21:45-22:15		DINNER
22:15-22:45		Daily food prep
22:45-23:45	FE-1-9	Pre-sleep
22:45-23:00	CDR-9	
23:00-23:25		RELAKSATSIYA. Soyuz thruster performance study. <i>Tagup</i> with specialists.
23:25-00:10		Pre-sleep
00:15-00:25		Comm system nominal reconfig after Soyuz landing
00:25-08:55	CDR-9, FE-1-9	SLEEP
Task List	CDR-9, FE-1-9, FE1VC	Photography of VC6 experiments Photo imagery of Holland
	CDR-9	URAGAN

Note: See OSTP for references to US activities

End of radiogram